What is claimed is:

A vehicle navigation system comprising:
 first and second recording devices storing
 therein first and second computer programs,
 respectively, wherein said first and second
 computer programs are used for vehicle
 navigation;

a first execution module executing said first computer program;

a second execution module executing said

10 second computer program;

an install module transferring data stored in said second recording device to said first recording device,

wherein said install module and said second

15 execution module concurrently operate, and said
first execution module is prohibited from
operating during operation of said second
execution module,

wherein said second execution module

20 executes said second computer program by using
transferred data of said data which are
transferred from said second recording device to
said first recording device.

 The vehicle navigation system according to claim 1, wherein said data stored in said second .

recording device includes compressed data, and said install module decompresses said compressed data to make decompressed data and transfers said decompressed data to said first recording device.

- The vehicle navigation system according to claim 2, wherein when said compressed data is necessary for vehicle navigation, said second execution module executes said second computer
 program by using said decompressed data when said decompressed data have been transferred to said first recording device, and terminates said second computer program when said decompressed data have not been transferred to said first
 - 4. The vehicle navigation system according to claim 3, wherein said decompressed data includes a third computer program and said second executing module executes said third computer program.